

JUL 6 1998

Indianapolis Division 6964 Hillsdale Ct. Indianapolis, IN 46250

Tel: (317) 842-4261 Fax: (317) 842-4286

ANALYTICAL REPORT

Mr. Richard Tyler
MILBANK MANUFACTORING INC
1400 E. HAVENS ST.
KOKOMO, IN 56901-3188

07/01/1998

NET Job Number: 98.04322 Page 1 of 3

Enclosed are the Analytical Results for the following samples submitted to NET, Inc. Indianapolis Division for analysis:

Project Description: TWICE WEEKLY WASTEWATER

Sample Number Sample Description Date Taken Received

211278 OUTFALL 001 06/26/1998 06/26/1998

National Environmental Testing, Inc. certifies that the analytical results contained herein apply only to the specific samples analyzed.

Reproduction of this analytical report is permitted only in its entirety.

Project Representative

Low Barreis

JUL 6 1998

Indianapolis Division 6964 Hillsdale Ct. Indianapolis, IN 46250

Tel: (317) 842-4261 Fax: (317) 842-4286

ANALYTICAL REPORT

Mr. Richard Tyler
MILBANK MANUFACTORING INC
1400 E. HAVENS ST.
KOKOMO, IN 56901-3188

07/01/1998

Job No.: 98.04322

Page 2 of 3

Date Received: 06/26/1998

Job Description: TWICE WEEKLY WASTEWATER

Sample Number / Sample	I.D.	Sample Date/	Analyst &		Reporting
Parameters	Result	Flaq Units	Date Analyzed	Method	<u>Limit</u>
211278 OUTFA	LL 001	06/26/1998			
Iron, ICP	0.15	mg/L	tjg / 06/30/1998	EPA 200.7	<0.10
Lead, ICP	<0.080	mg/L	tjg / 06/30/1998	EPA 200.7	<0.080
Silver, ICP	<0.020	mg/L	tjg / 06/30/1998	EPA 200.7	<0.020
Zinc, ICP	1.5	mg/L	tjg / 06/30/1998	EPA 200.7	<0.020

JUL 6 1998

Indianapolis Division 6964 Hillsdale Ct. Indianapolis, IN 46250 Tel: (317) 842-4261 Fax: (317) 842-4286

FIELD REPORT

JOB #: 98.04322

CLIENT: MILBANK MFG.

PROJECT: TWICE WEEKLY WASTEWATER

DATE: 6/26/98 SAMPLER(S): NTH

An ISCO model 2910 auto sampler was used in the composite mode of operation. The sampler was equipped with a plastic composite jug, tygon suction line, battery, ice, and strainer.

All reusable equipment is decontaminated with alconox, tap water, 5% nitric acid, and deionized water. New tygon suction tubing was used for the sampler. A stainless steel strainer was also used for the sampling event.

The sampler was set to take a sample every 30 minutes for 24 hours.

Monitoring start 8:00 on 6/25/98 Monitoring end 8:00 on 6/26/98

The composite sample was cloudy, milky-white color.

Notes: Samples were preserved, in the field, in the appropriate containers with any required preservative.



NATIONAL ENVIRONMENTA TESTING, INC.		ADDF PHON PROJ PROJ	ADDRESS								FAX									REPORT TO: INVOICE TO: P.O. NO. NET QUOTE NO. 78.0060 To assist us in selecting the proper method		
PRINT NA	AME)		SIGNATURE				#	and Ty	pe of ners		res	Cont			100			. (5°	cit.		Is this work being conducted for regulatory compliance monitoring? Is this work being conducted for regulatory enforcement action? Yes No	,
DATE	TIME	SAMPLE ID/DESCRIPTIO	N .	MATRIX	GRAB	를 달	NaOH	HNO3	H ₂ SO ₄	ОТНЕЯ	Mehls	L'est	ी जार	History (EINEC	one ret	no lo	N	to v	io .	Which regulations apply: RCRA NPDES Wastewater UST Drinking Water Other None	***
125		2 X= weekl	4			G. J. S. S.	TAK	No.	ėą.:	t	X	X	6.0	Joris	U	VIII	Albeit Albeit		or:	Sel.	COMMENTS	
		/	/	\sqcup	-	-	-	H						_		n m	umo"	2018	1	<u></u> •• A · · · · · · · · · · · · · · · · ·		
					+	+	-	\vdash					-	+	-	-				.5% .esk		
																	1. 6		157			
	-			-			-	-		-				-		-	-		2 14 36	1		
			,		100	8 10	1105	117	Set in		20		er e	1			i r	, 11 m	. 017	VIII AM		
					- 11 13	iš, n	-12	43 .0	6344	*1	2 47			1130	3.7	1.()	47			गुण 	JUL	
				\vdash	-	-	-		-				_	-	-		7.	1	al o	r i		
					+	+			_								Q.F	O.	(1) (1) (0) (1)		998	-
																			.5.4.5		***************************************	
							-		-			24	12.4	- 0	. 3	12.8	4Y	Ud.	100 1112	33		
COND	ITION OF	SAMPLE: BOTTLES INTACT?	VES NO					CEA		DEC	CENT	AND	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AOTO	J	See .		-100	J.	- A		- 2
SAMPI		AINDER DISPOSAL: RETURN S I REQUES DATE TIME	SAMPLE REMAT NET TO DISF	POSE		CLIEN	VT V	ATILE	S FF	REE		IEAD	SPA	CES.		NO.	Janet .		DATE 6/1	В	DATE	- 12
METH	OD OF S	HIPMENT PAGES 1:0	REMAR	SKS:	da	A	In	JU.			/	/ \ \	- 18	de	n g	Kn	Kļ	58		198	r. is I julian	